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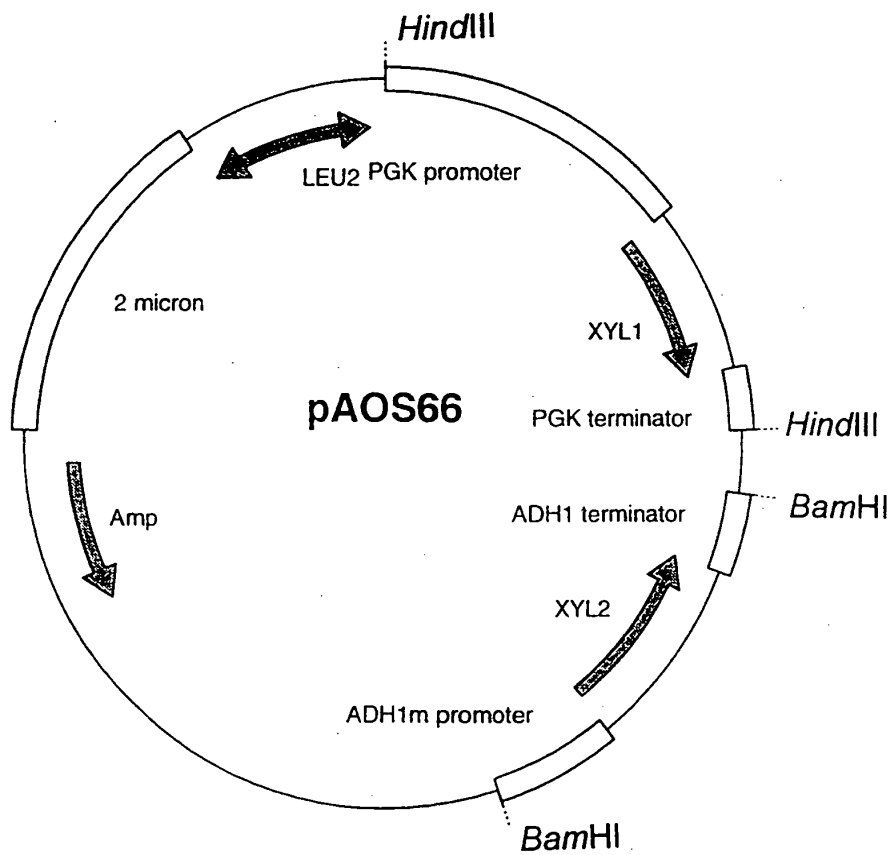


Fig. 1

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Aspergillus ME	201	250
Human ME		
Spombe ME		
Scerevisiae ME		
Trichoderma ME		
Aspergillus ME	251	300
Human ME		
Spombe ME		
Scerevisiae ME		
Trichoderma		
Aspergillus ME	301	350
Human ME		
Spombe ME		
Scerevisiae ME		
Trichoderma ME		
Aspergillus ME	351	400
Human ME		
Spombe ME		
Scerevisiae ME		
Trichoderma ME		

Fig. 2/2

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Growth & Xylose Consumption

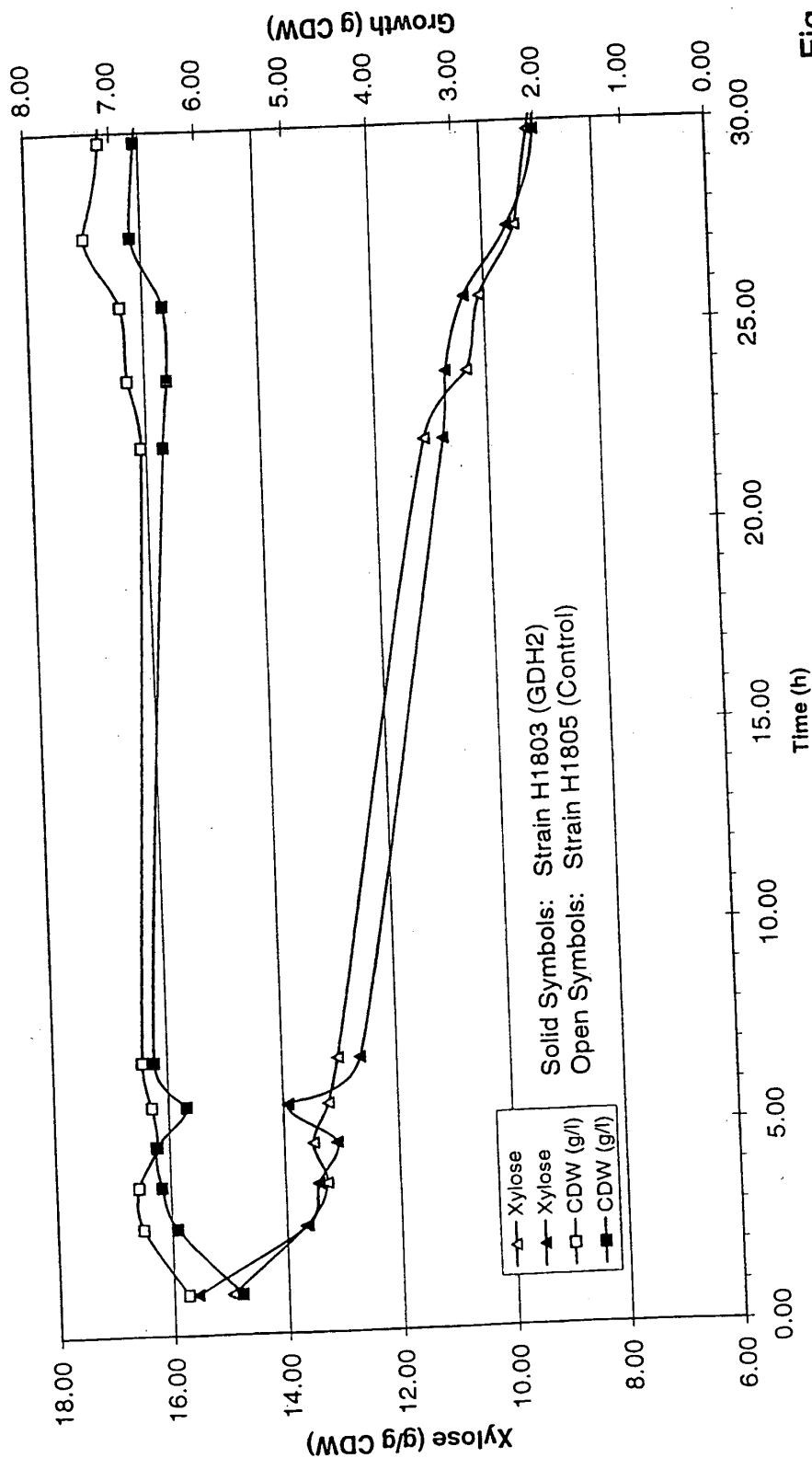


Fig. 3

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Ethanol & Xylitol Production

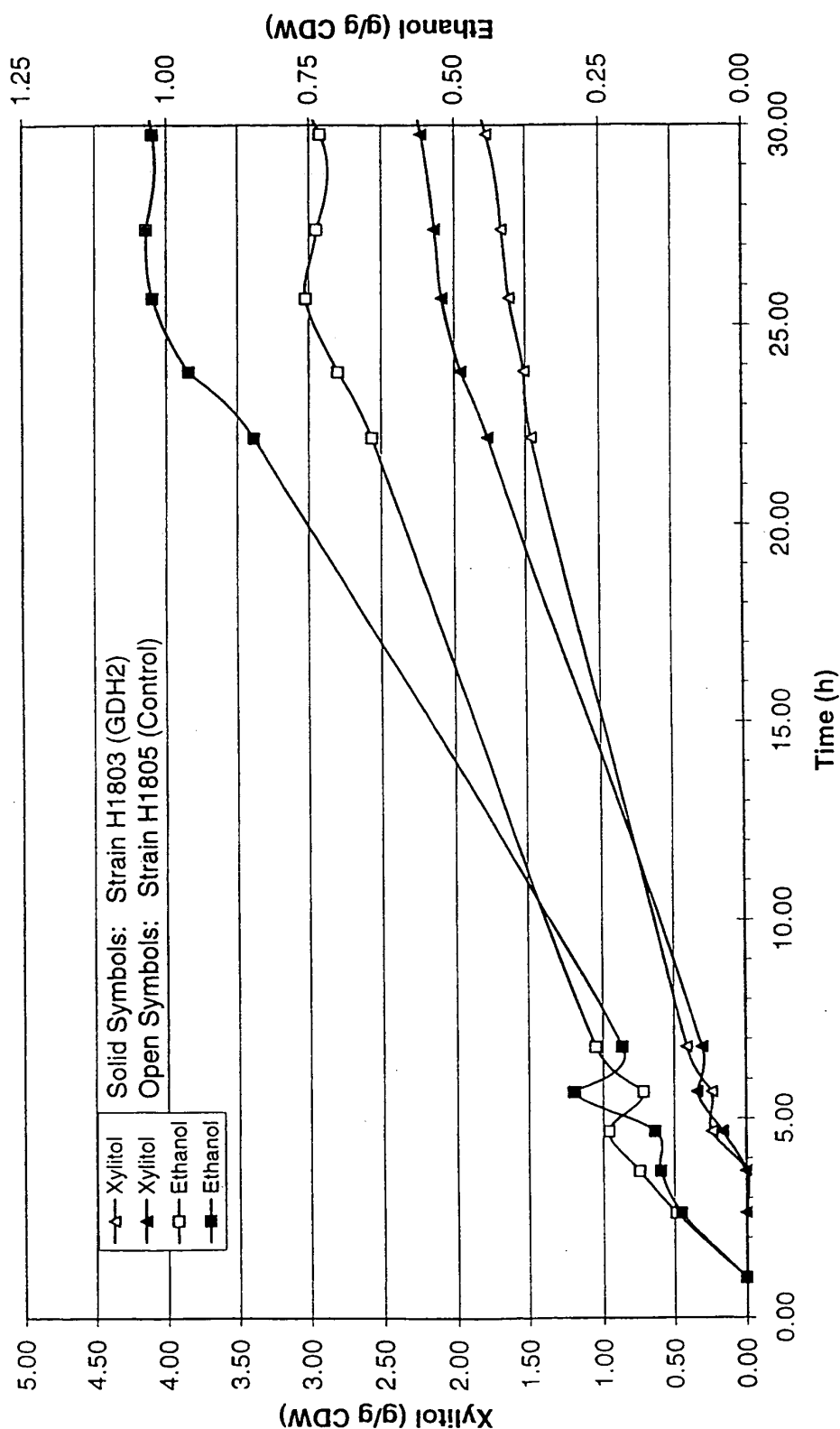


Fig. 4

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Carbon Dioxide Production

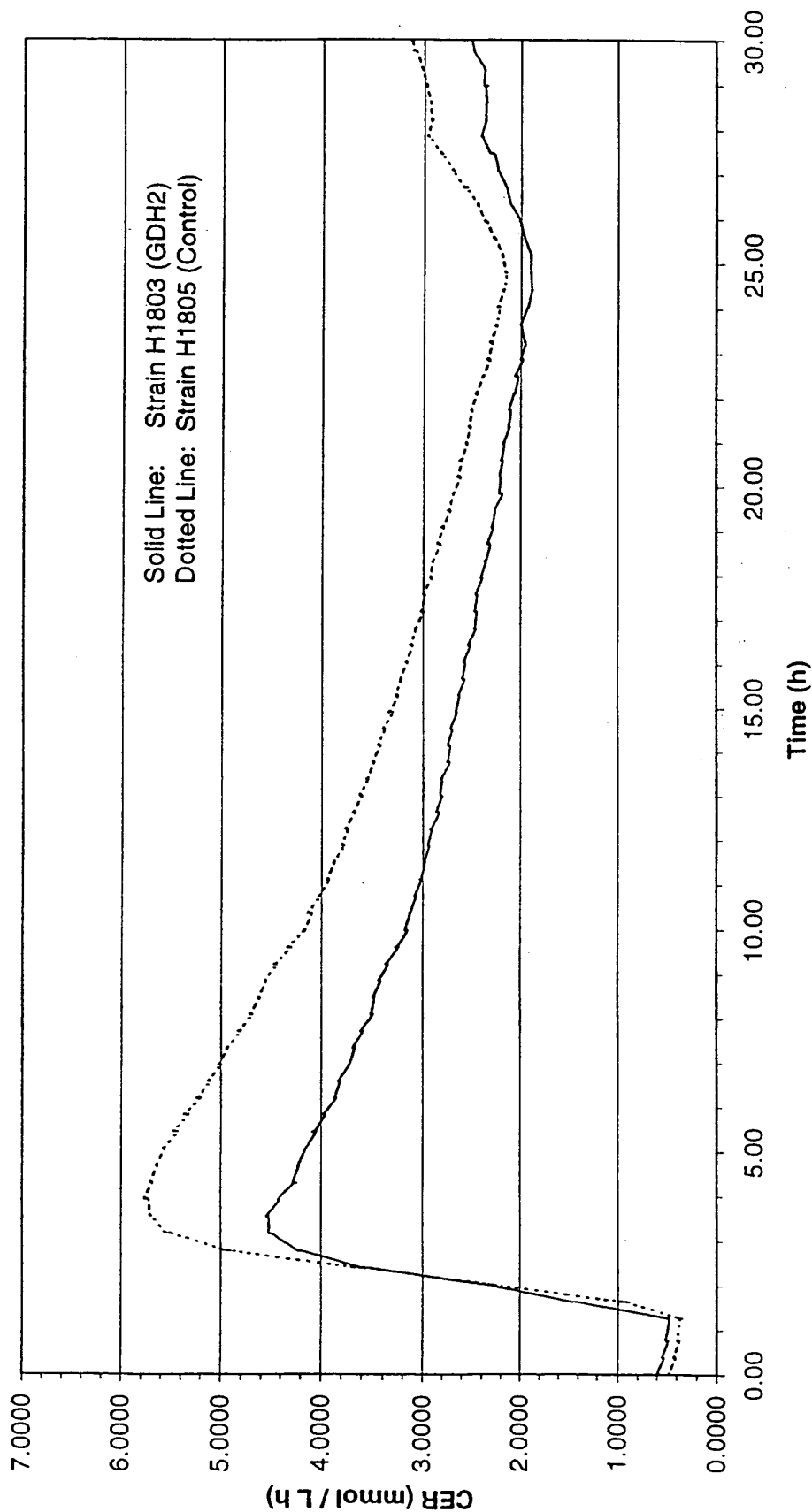


Fig. 5

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NADP- and NAD-Glutamate Dehydrogenase Activities

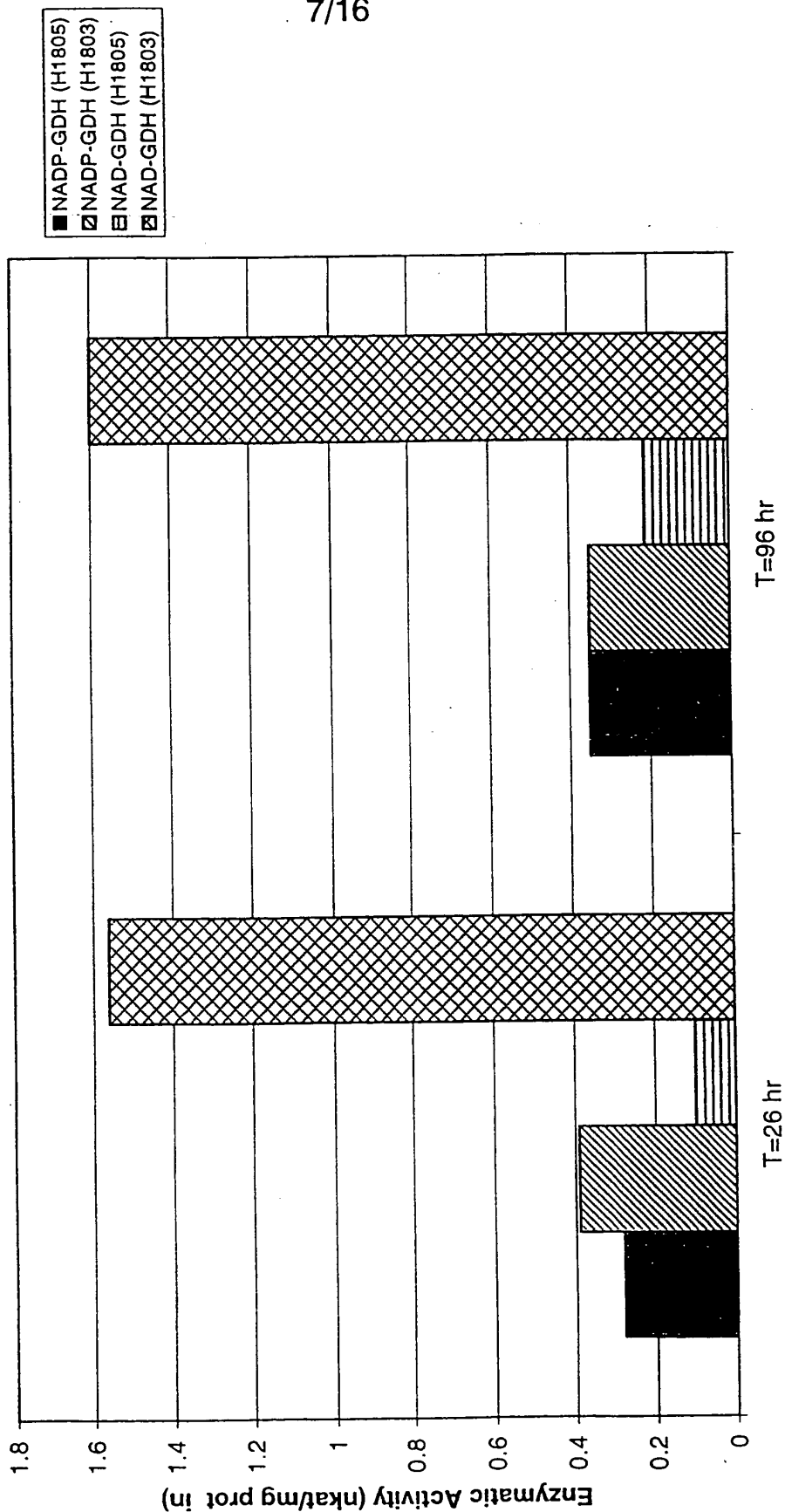
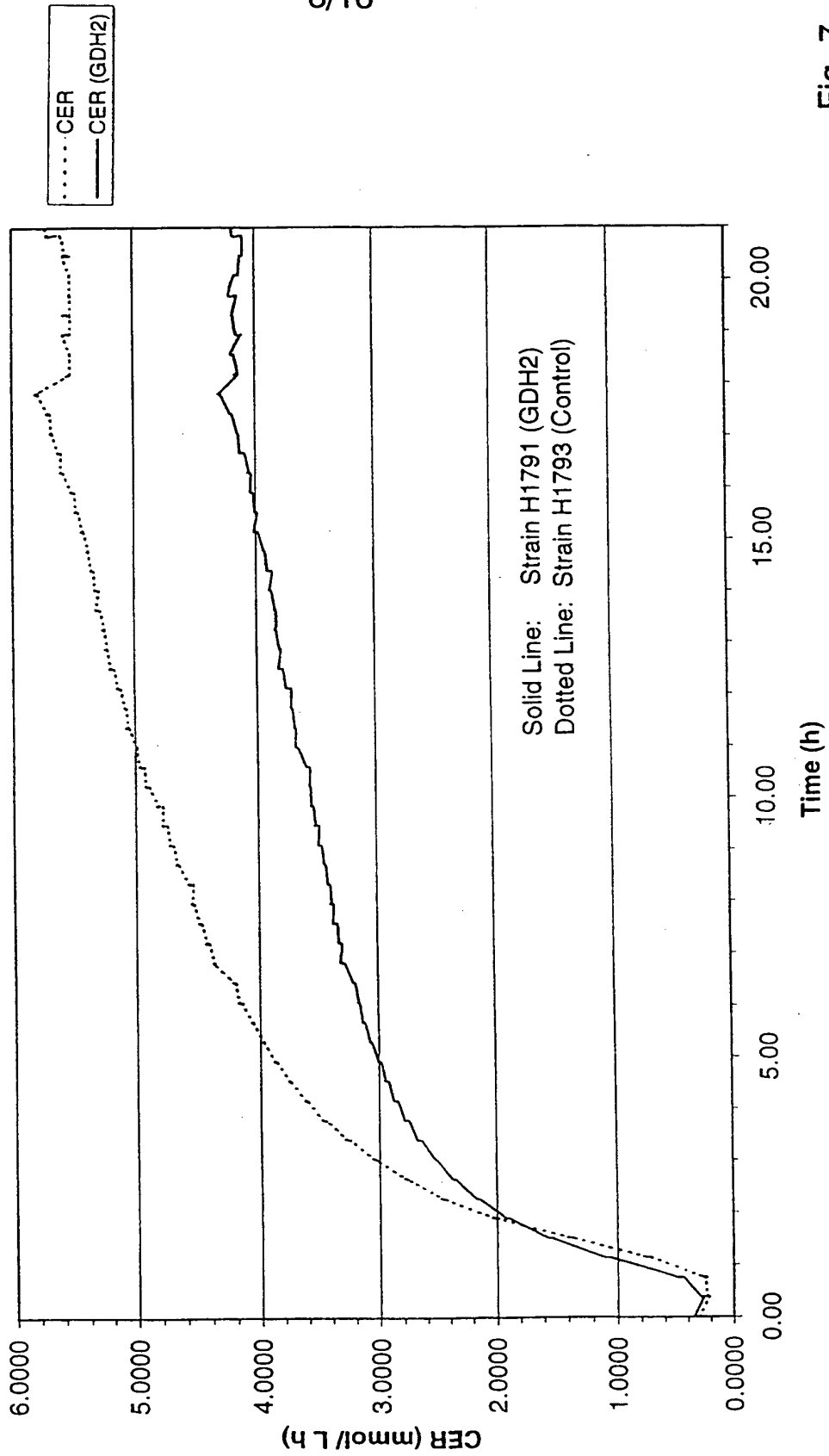


Fig. 6

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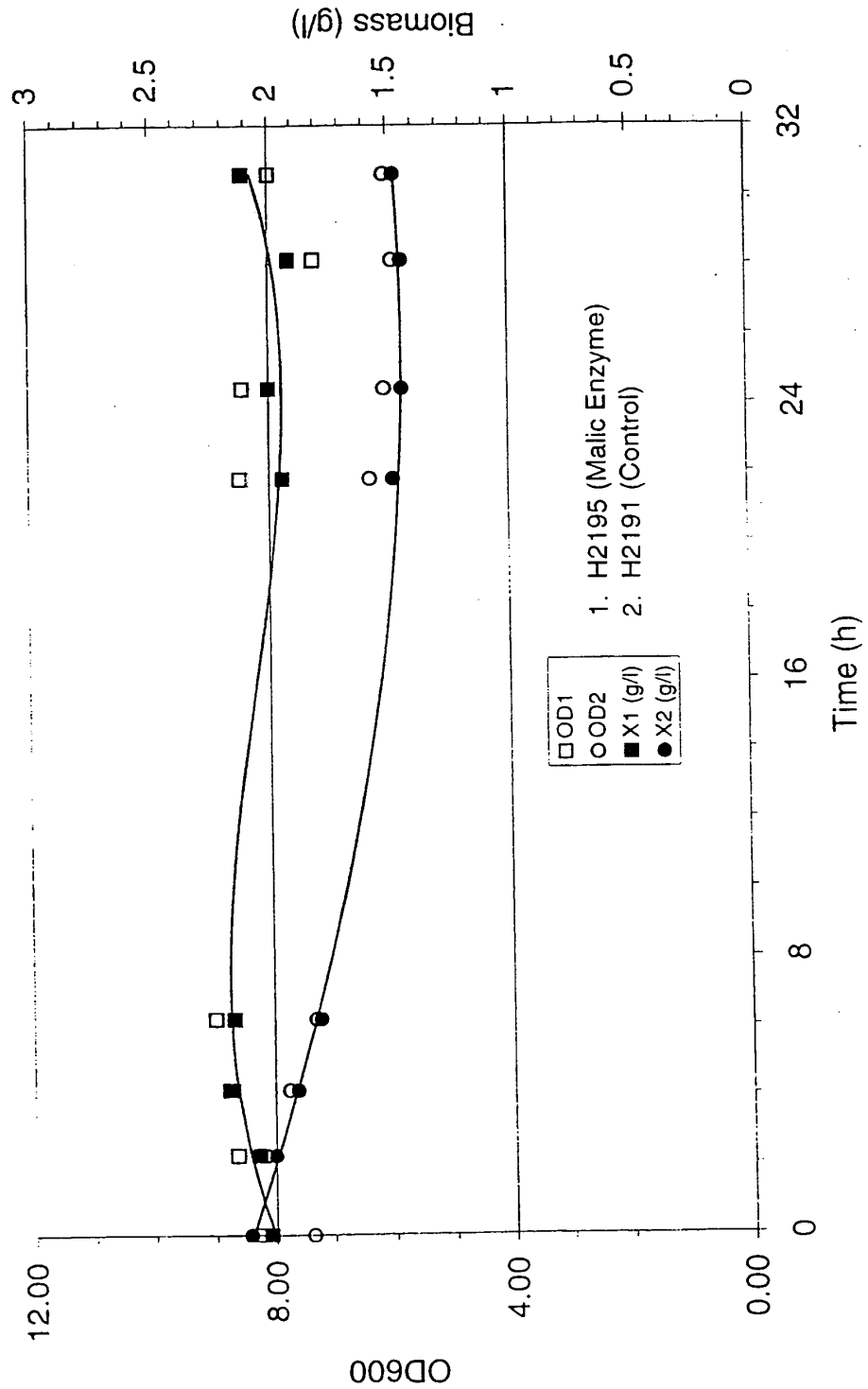
Fig. 7

Carbon Dioxide Production



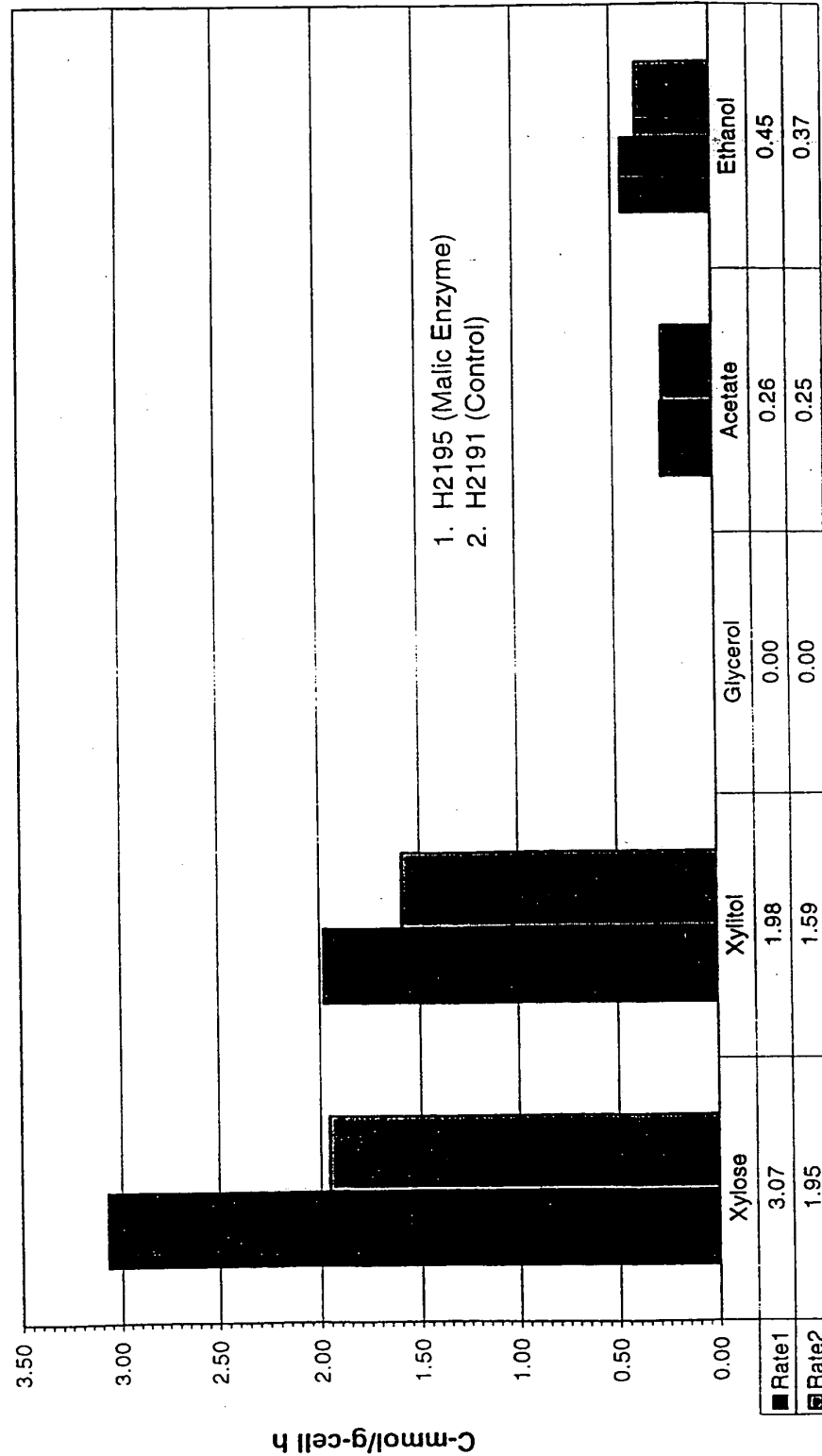
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Fig. 8



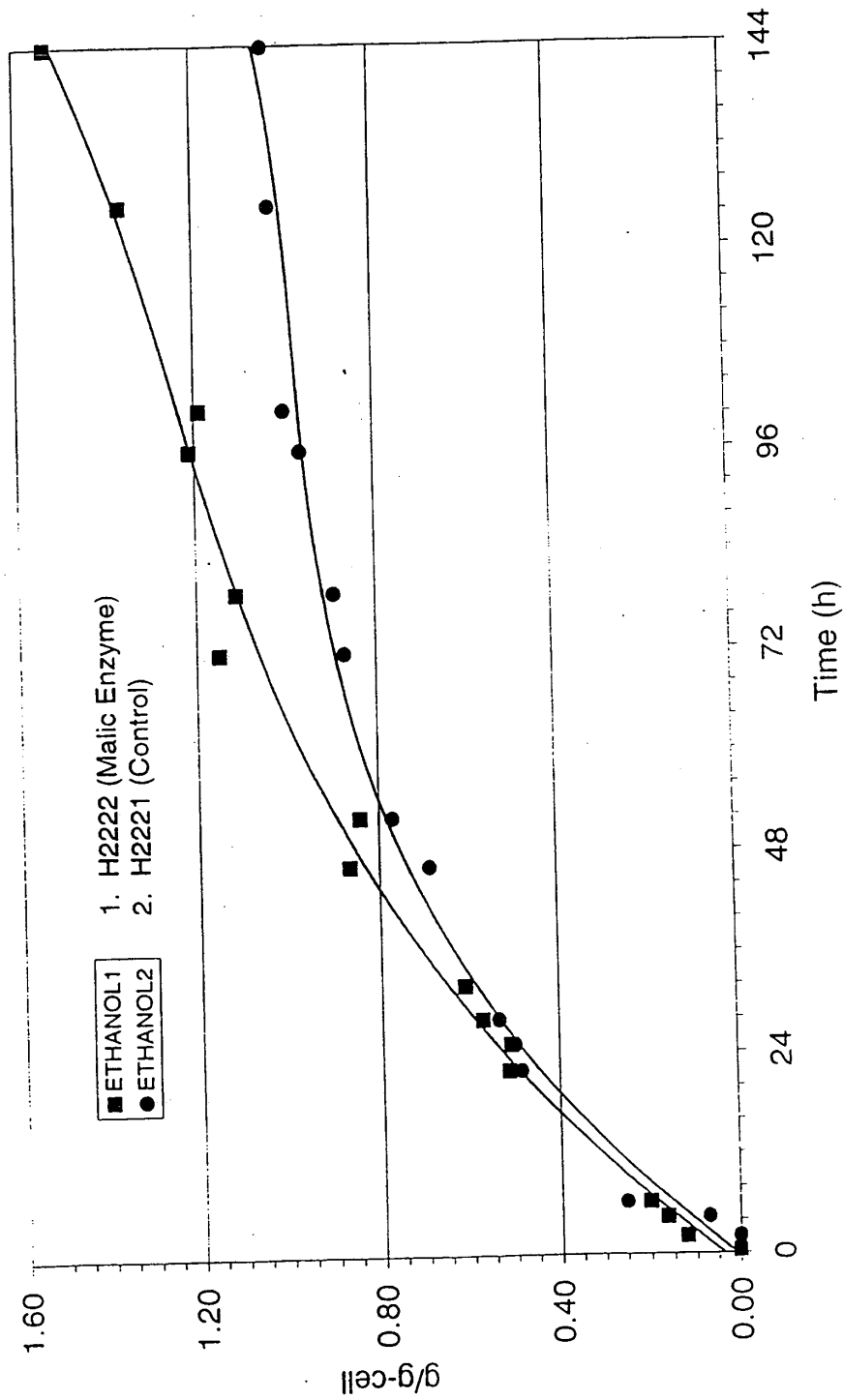
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Fig. 9



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Fig. 10



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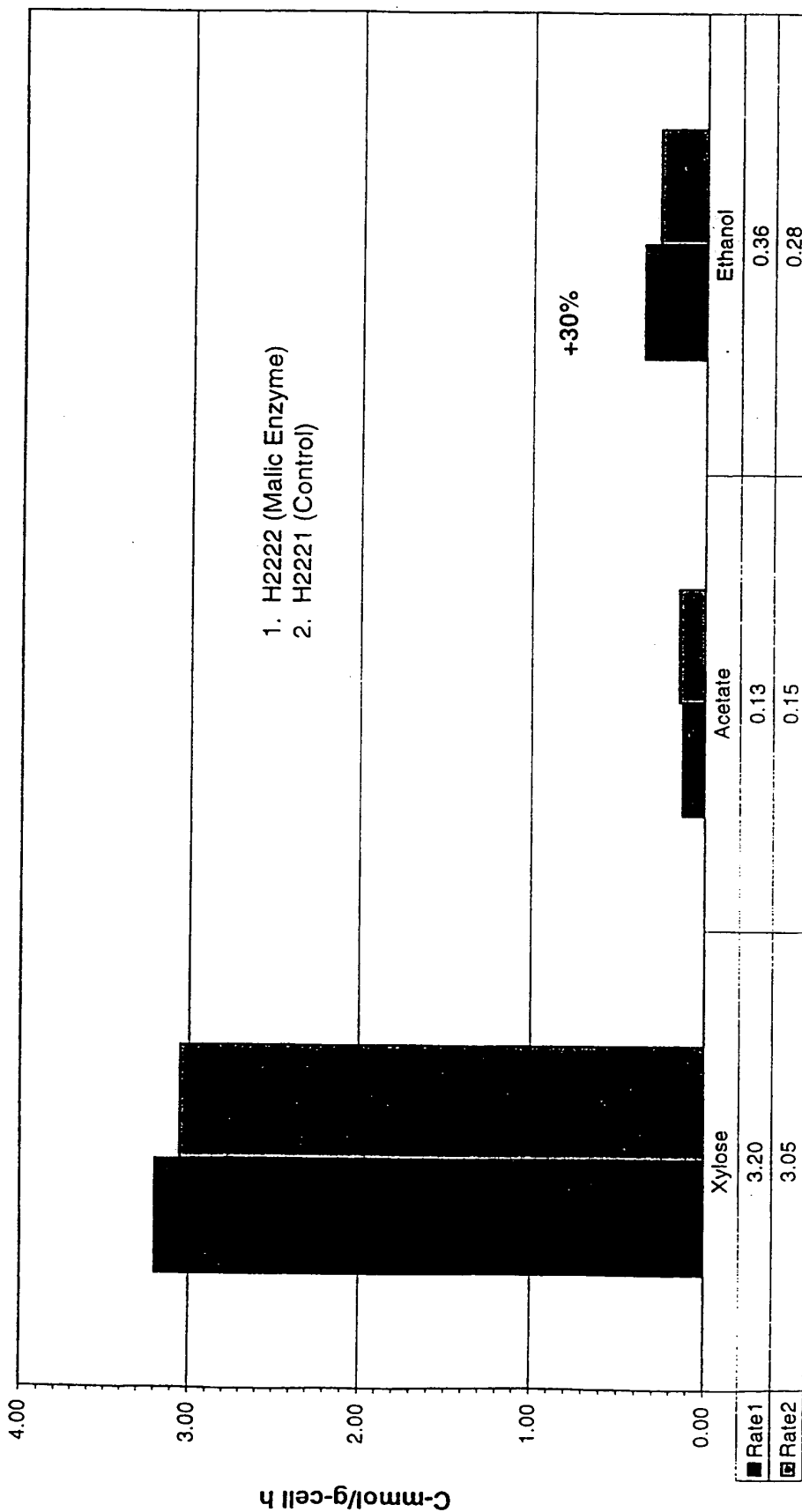
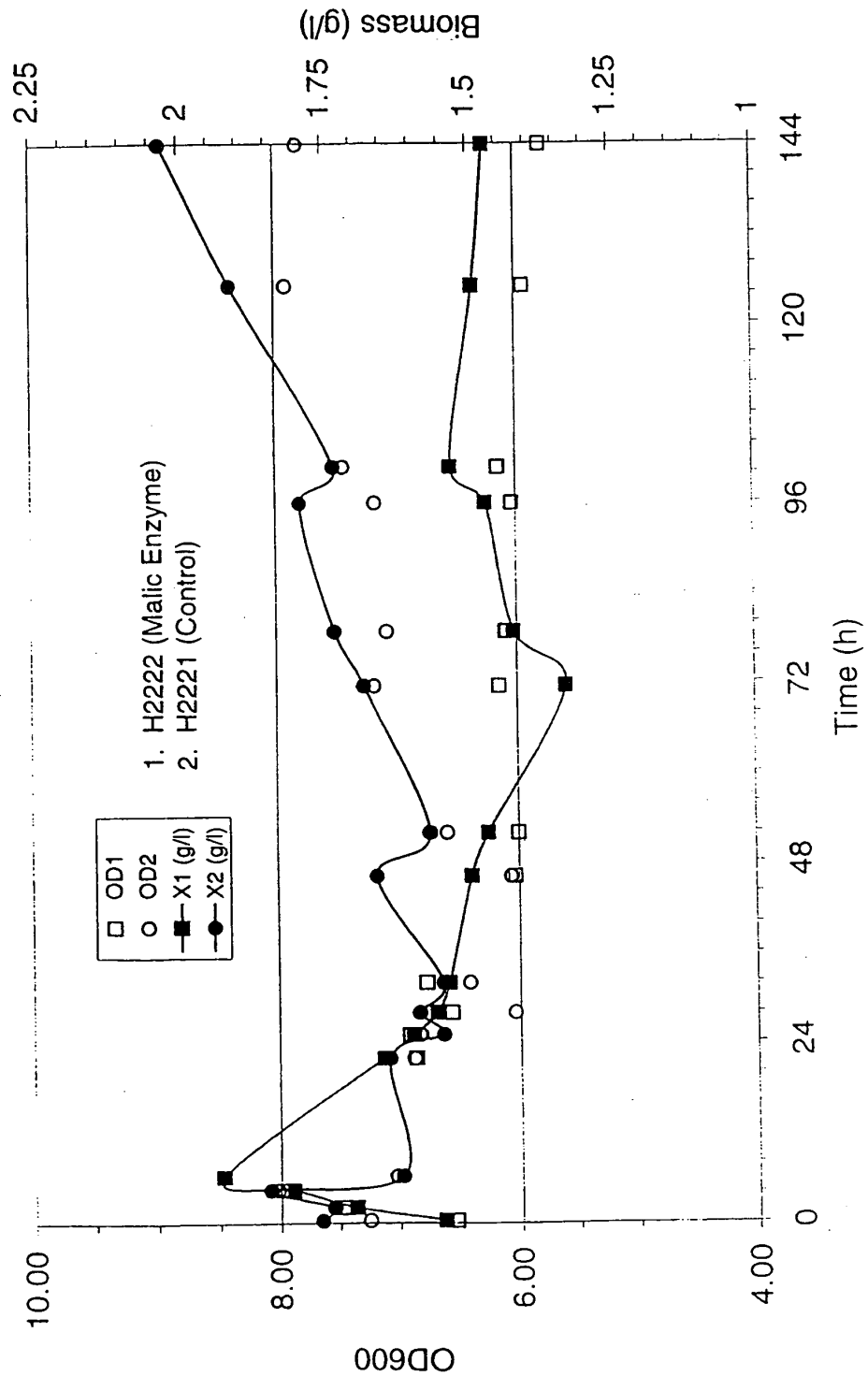


Fig. 11

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Fig. 12



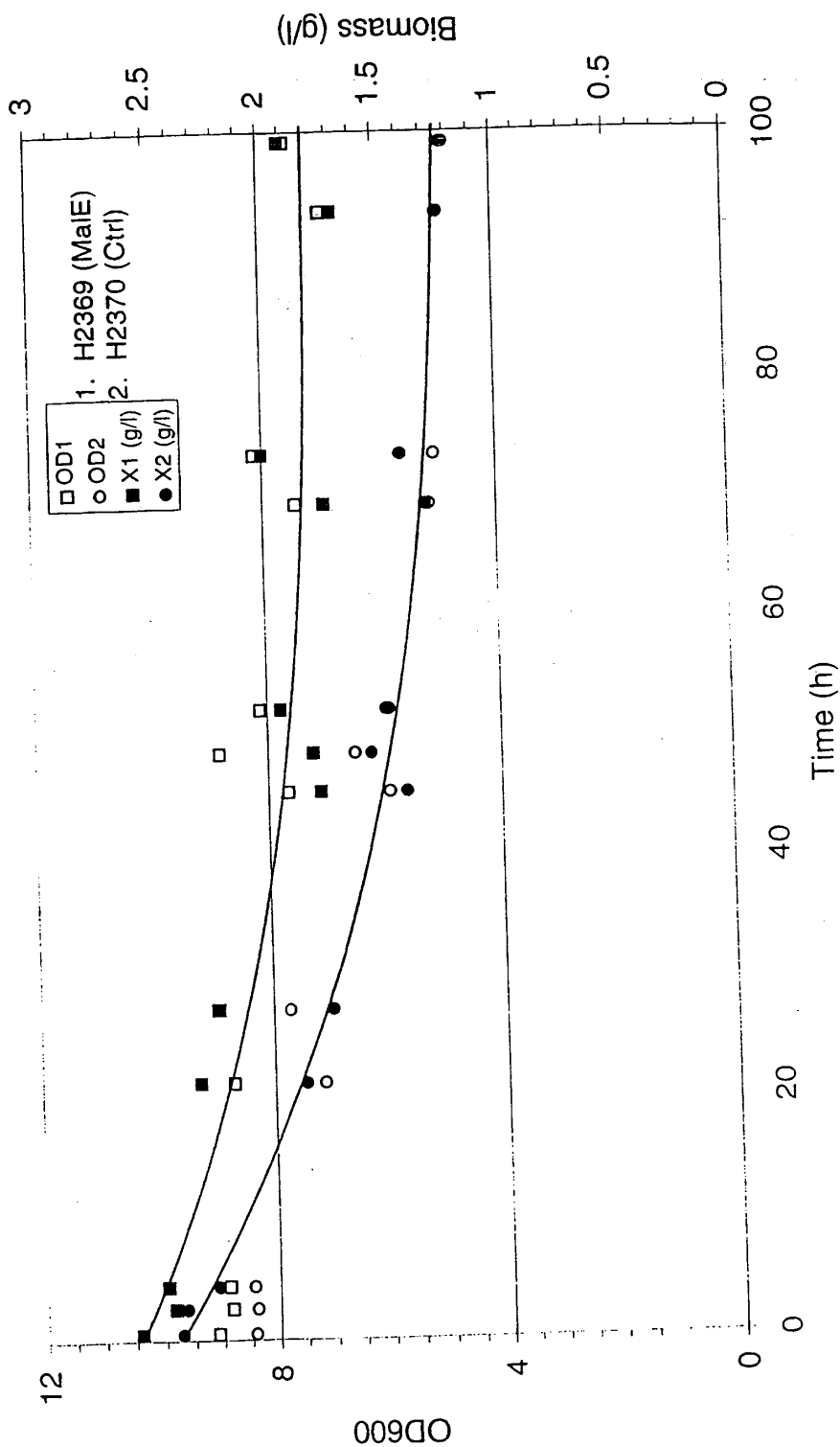
APPROVED:	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	WO.99/46363	

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PCT/FI99/00185

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Fig. 13



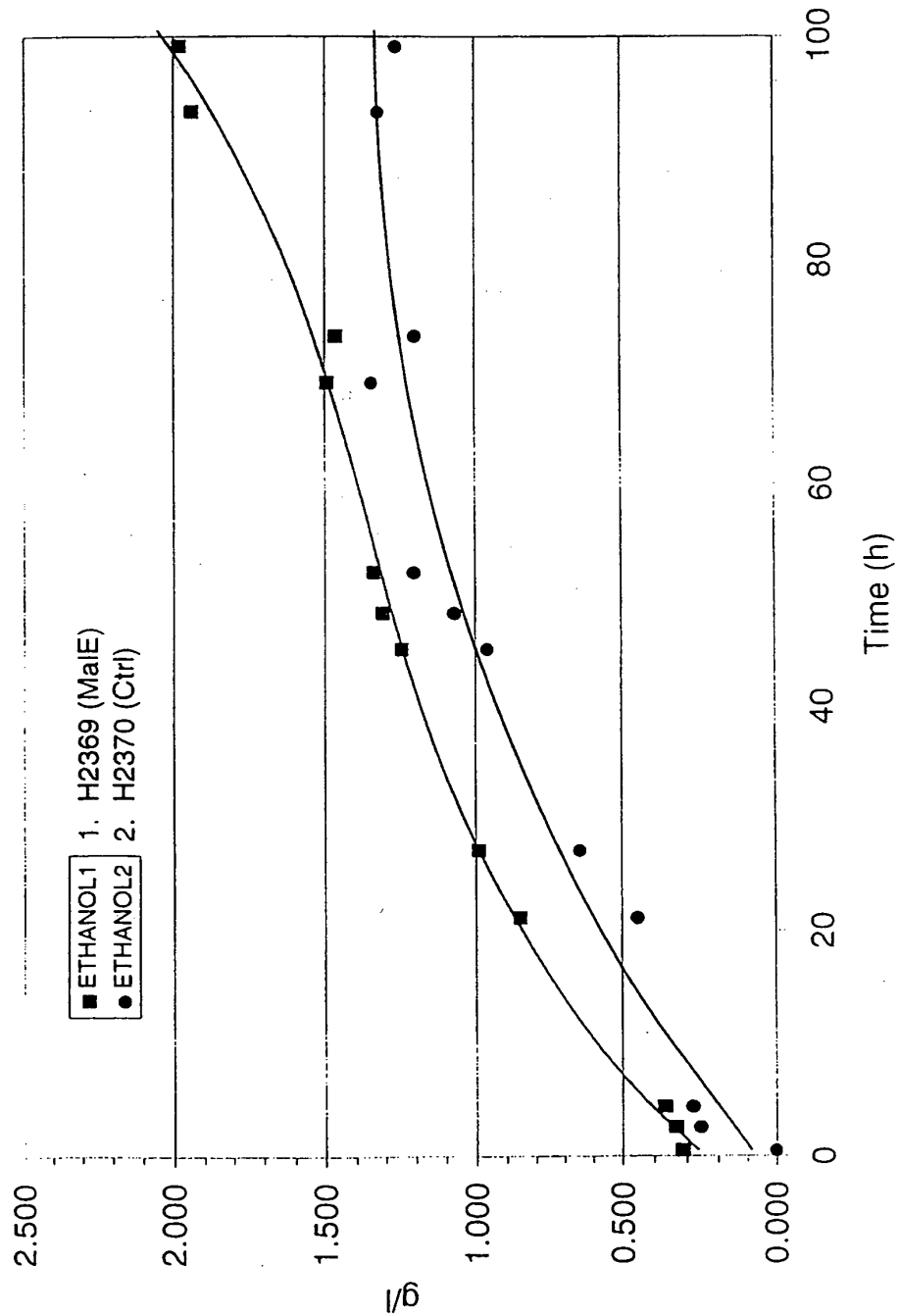
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	WO.99/46363	

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Fig. 14



APPROVED:	O.G. FIG.	
BY:	CLASS	SUBCLASS
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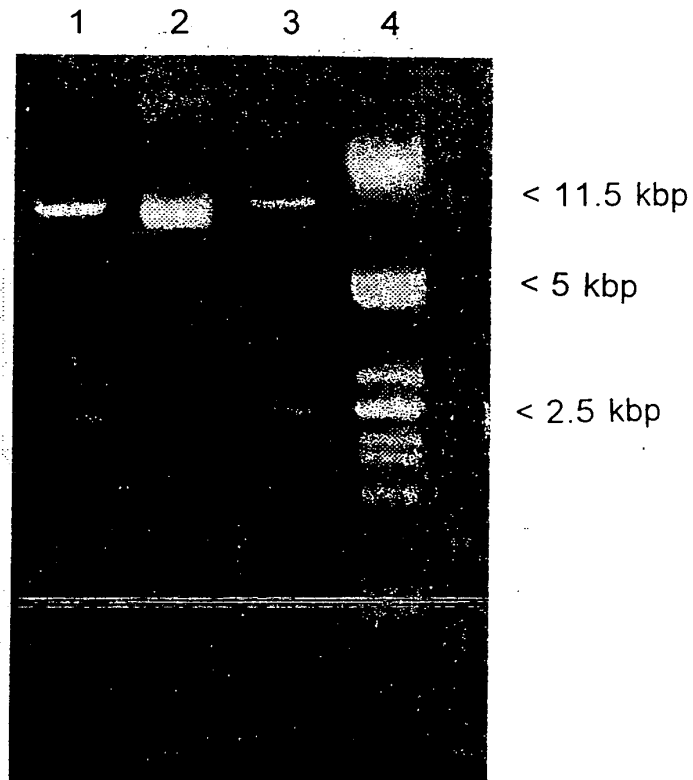


Fig. 15